Contents Volume 93, 1996

Special Issue: Maurice Streel (edited by M. Fairon-Demaret)

Dedication	
M. Fairon-Demaret, M. Vanguestaine	1
The scientific work of Maurice Streel	
B. Owens	3
Some considerations on acritarch classification	
T. Servais	9
Systematic revision of the acritarch Ferromia pellita and its bearing on Lower Ordovician stratigraphy	
F. Martin	23
Ordovician and Silurian cryptospores and miospores from southeastern Turkey	
P. Steemans, A. le Hérissé, N. Bozdogan	35
Demersatheca Li et Edwards, gen. nov., a new genus of early land plants from the Lower Devonian, Yunnan Province, China	
CS. Li, D. Edwards	. 77
Lower Devonian plant remains from Marchin (northern margin of Dinant Synclinorium, Belgium). IV. Odonax borealis gen. et	
sp. nov.	
P. Gerrienne	. 89
Miospore stratigraphy of Middle Devonian deposits from western Pomerania	0,
E. Turnau	107
Anapaulia moodyi gen. et sp. nov.: a probable iridopteridalean compression fossil from the Devonian of western Venezuela	10,
C.M. Berry, D. Edwards	127
Devonian spore ultrastructure: Rhabdosporites	
T.N. Taylor, S.E. Scheckler	14
Rhabdosporites langii, Geminospora lemurata and Contagisporites optivus: an origin for heterospory	
within the Progymnosperms	
J.E.A. Marshall	150
Biostratigraphy of the Upper Devonian Escuminac Formation, eastern Québec, Canada: a comparative study based on miospores	
and fishes	
R. Cloutier, S. Loboziak, AM. Candilier, A. Blieck	10
Dorinnotheca streelii Fairon-Demaret, gen. et sp. nov., a new early seed plant from the upper Famennian of Belgium	
M. Fairon-Demaret	21'
A new Late Devonian acupulate preovule from the Taff Gorge, South Wales	. 21
J. Hilton, D. Edwards	23
Reconstruction of the frond of <i>Laceya hibernica</i> , a Lyginopterid pteridosperm from the uppermost Devonian of Ireland	. 23.
S.D. Klavins, L.C. Matten	25
Taxonomy and systematic study of some Tournaisian (Hastarian) spores from Belgium	. 40.
K.T. Higgs	260
The early seed plant <i>Tristichia tripos</i> (Unger) <i>comb. nov.</i> from the Lower Carboniferous of Saalfeld, Thuringia	. 20:
J. Galtier, B. Meyer-Berthaud	200
New data on the formation of Carboniferous coal balls	. 29
A.C. Scott, D.P. Mattey, R. Howard	21
Abnormal spores and possible interspecific hybridization as a factor in the evolution of Early Devonian land plants	. 31
I B Richardson	33
	7 1

